<u>NOTES:</u> 1. TILE FOR SHOWER TO EXTEND T2" ABOVE DRAW INLET WITH WATER RESISTANT BACKING.

2. SHOWER HEADS SHALL BE EQUIPPED WITH FLOW CONTROL DEVICES TO LIMIT FLOW TO A MAX. OF 3 GPM PER SHOWER HEAD.

3. SAFETY GLASS IS REQUIRED AT SHOWER DOORS.

4. ATTIC ACCESS TO BE READILY ACCESSIBLE. MINIMAN SIZE 22"X30" WTH 30" UNDBSTRUCTED HEADROOM.

5, HANDRAILS SHALL BE PROVIDED ON THO SIDE OPEN AND CONTINUOUS ON ONE SIDE ONLY.
HANDRAIL SHALL BE 34-36" ABOVE NOSING OF TREAD AND SHALL BE CONTINUOUS THE FILL LENGTH OF THE STAIRS AND THE BIPOS SHALL RETURN TO THE MALL OR SHALL TRANSMATE IN A NEMEL POSITS, THERE SHALL BE BOTT LESS THAN 1/2" NOR NORTE THAN 2" IN A CROSS SECTIONAL DIMENSION, AND SHALL HAVE A SHOOTH SURFACE WITH NO SHARP CORNERS.

6. FIREBLOCK STARWAYS BETWEEN STRINGERS AND RUN BETWEEN STUDS.

T. MAXIMAM RISE 7-3/4" MINIMAM RUN 10" MINIMAM MIDTH 36" MINIMAM HEADROOM 6'-0".

8. HANDRAIL TO BE MINIMIM 34"-39" HEIGHT WITH BALUSTERS TO ALLOW A 4" SPHERE TO PASS THROUGH.

WALL BRACING PANEL SCHEDULE

ONT-6:	
	ONE-STORY ALT BRACED PANEL. 5/8"X2"-8"XIO" OR LESS
	NALING &d @ 6° OC (EDGES) &d @ 02° OC (FELD!) BLOCKING REGURED AT ALL EDGES 2 ANCHOR BOLTS PLACED AT QUARTER POINTS HOLDOMAS - 1800* AT EACH END

GENERAL NOTES.

BRACED WALL PANEL SOLE PLATES WALED TO FLOOR AND TOP PLATES SHALL BE AIK/HORED TO FRAMING ABOVE.

TO FRAMING ABOVE.

MERIC JUSTS ARE FERFENDICALAR TO BRACED WALL LINES, PROVIDE BLOCKING UNDER AND IN LINE WITH BRACED WALL PANELS.

